## CA<sup>®</sup> Foil

## Processing Information\_

Description:	CA <sup>®</sup> Foil is a clear transparent PET-G thermoplastic. The material is tough and abrasion-resistant with excellent properties in terms of breaking resistance, elasticity and form stability. It meets the requirements regarding biocompatibility for medical devices.		
Indication:	High-grade, transparent, hard-elastic material for fabrication of aesthetic splints for gentle correction of malocclusion.		
Contraindication:	Not suitable for orthodontic treatment of patients with periodontally damaged teeth and/or implants.		
Intolerances:	The product shall not be used in case of known intolerances to polyethylene terephtalate or acetaldehyde.		
Insulating the model:	To guarantee an aesthetic, easy-to-clean inner side of the splint, the model should be insulated with ISOFOLAN® Foil (REF 3207).		
Thermoforming:	Full models insulated with ISOFOLAN <sup>®</sup> foil should always be embedded in the pellets, whereas correspondingly insulated dental arcade models should be placed on the model platform. For best aesthetic results the imprint of the foil should be placed on the molar teeth. Please insert the foil with the imprint parallel to the swivel axis of the pressure chamber and the front teeth on the model pointing in the direction of the locking shaft. The original thickness of CA <sup>®</sup> Foils will be slightly reduced when using an average-sized mode and correctly embedding the model. As you can see from the imprint on the foils or the labels, the heating times for CA <sup>®</sup> Foils are quite short.		
Finishing:	CA® Foils can be easily trimmed with SD foil scissors A (REF 3460). Final trimming and polishing can be most effectively done with DIMO®PRO discs (REF 3381) and BIOPERM® Trimmer (REF 3226).		
Cleaning/Care:	Products from the CETRON <sup>®</sup> range are the best choice for daily cleaning and care. Detergents or products on the base of alcohol or plants (e.g. Pyralvex <sup>®</sup> ) as well as hot water or steam jets shall not be used.		
Hint:	Heating times of less than 20 seconds cannot be coded in BIOSTAR <sup>®</sup> devices. In these cases, the heating time must be entered manually using the key with the "clock symbol". For fabrication of long-term retainer splints in CA <sup>®</sup> therapy we recommend the use of CA <sup>®</sup> Retention foil pd (already pre-dried and individually vacuum sealed), in the thickness 1.0 mm (REF 3440).		
Safety note:	For 3D-printed models, the use of an unperforated protective foil such as ISOFOLAN® (REF 3207) is essential. Any serious incident involving the product must be reported to the manufacturer and the competent authority immediately.		







C E 0044 J SCHEU-DENTAL GmbH www.scheu-dental.com

## **Delivery program:**

CA <sup>®</sup> Foil		10/100 pcs.
Description	Thickness	125 mm Ø
CA <sup>®</sup> Foil extra soft	0.4 mm	REF 3441
CA <sup>®</sup> Foil soft	0.5 mm	REF 3405
CA <sup>®</sup> Foil medium	0.625 mm	REF 3406
CA <sup>®</sup> Foil hard	0.75 mm	REF 3407

## Further products of the CA® assortment:

CA® Retention foil pd 10 pcs				
Description	Thickness	125 mm Ø		
CA <sup>®</sup> Retention foil pd	1.0 mm	REF 3440		
CA <sup>®</sup> Retention foil pd	0.75 mm	REF 3322		



Am Burgberg 20 58642 Iserlohn · Germany

phone +49 2374 9288-0 fax +49 2374 9288-90 Facebook scheu.dental